Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18266	firewire IEEE1394 IEEE?1394 (IEEE adj "1394") (ilink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 16:15
L2	1	(L1 AND (processor controller) AND (resource) AND (band\$4) AND (channel) AND isochronous).clm.	US-PGPUB	OR	ON	2006/03/27 16:15
L3	1	(L1 AND (resource) AND (band\$4) AND (channel) AND isochronous).clm.	US-PGPUB	OR	ON	2006/03/27 16:15
L4	119	(L1 AND isochronous).clm.	US-PGPUB	OR	ON	2006/03/27 16:26
L5	43	(L1 AND isochronous AND channel).clm.	US-PGPUB	OR	ON	2006/03/27 16:16
L6	14	(L1 AND isochronous AND channel AND (bandwidth band)).clm.	US-PGPUB	OR	ON	2006/03/27 16:16
L7	10230	(L1 AND isochronous reset).clm.	US-PGPUB	OR	ON	2006/03/27 16:26
L8	7	(L1 AND isochronous AND reset).clm.	US-PGPUB	OR	ON	2006/03/27 16:26
S1	1	("5535208").PN.	USPAT	OR	ON	2006/03/22 15:26
S2	1	point adj "to" adj point	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:34
53	17933	firewire IEEE1394 IEEE?1394 (IEEE adj "1394")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:35
S4	5562	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:36
S 5	419298	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:36
S 6	888210	band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/03/09 16:36
S7	1632674	channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:37
S8	0	S2 SAME S3 SAME S4 SAME S5 SAME S6 SAME S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:38
S 9	5	S3 SAME S4 SAME S5 SAME S6 SAME S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:21

S10	18074	firewire IEEE1394 IEEE?1394 (IEEE adj "1394")	US-PGPUB;	OR	ON	2006/03/21 12:38
510	160/4		USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .		2000/03/21 12:36
S11	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:19
S12	420252	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:19
S13	890330	band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:19
S14	1636865	channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:19
S15	31852	(point adj "to" adj point) (point?to?point) (point adj to)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:21
S16	1	S10 SAME S11 SAME S12 SAME S13 SAME S14 SAME S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:38
S17	18212	firewire IEEE1394 IEEE?1394 (IEEE adj "1394") (IEEE ADJ P1394)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:38
S18	1	S17 SAME S11 SAME S12 SAME S13 SAME S14 SAME S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:38
S19	4	S17 SAME S11 SAME S12 SAME S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:41
S20	2	"6665020".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:50
S21	61	("2503727" "4112467" "5239385" "5239543" "5331316" "5355230" "5371607" "5428819").PN. OR ("5535208"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/21 16:17

S22	31852	(point adj "to" adj point) (point?to?point) (point adj to)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 08:40
S23	18074	firewire IEEE1394 IEEE?1394 (IEEE adj "1394")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 08:40
S24	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 08:40
S25	420252	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 08:40
S27	1636865	channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 08:40
S28	70	S23 SAME S24 SAME (bus NEAR3 S25)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S29	1107448	band\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 09:21
S30	19	S23 SAME S24 SAME S27 SAME S29 SAME S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 09:39
S31	18	("20010002927" "20020105977" "20020110145" "20040003045" "5991276" "6157401" "6157635" "6163531" "6327276" "6389502" "6452923" "6466252" "6584076" "6606305" "6611503" "6657975" "6760749"). PN. OR ("6831899").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/22 10:08
S32	8	("5535208" "5815678" "5845152" "5991520" "6038625" "6108718" "6509988").PN. OR ("6721831").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/22 10:20
S33	61	("2503727" "4112467" "5239385" "5239543" "5331316" "5355230" "5371607" "5428819").PN. OR ("5535208"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/22 10:25
S34	46	S33 AND S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:25
S35	31852	(point adj "to" adj point) (point?to?point) (point adj to)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38

			•			
S36	18074	firewire IEEE1394 IEEE?1394 (IEEE adj "1394")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38
S37	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38
S38	420252	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38
S39	1107448	band\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38
S40	1636865	channel .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:38
S41	18192	firewire IEEE1394 IEEE?1394 (IEEE adj "1394") (ilink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 10:39
S43	61	("2503727" "4112467" "5239385" "5239543" "5331316" "5355230" "5371607" "5428819").PN. OR ("5535208"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/22 10:45
S44	296364	resource	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:00
S45	37	S41 SAME S37 SAME S44 SAME S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:32
S46		reset\$4 SAME (releas\$3 deallocat\$3) SAME S41 SAME S37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 15:30
S47	24	(reset\$4 SAME (releas\$3 deallocat\$3) SAME S37) AND S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:34
S48	1995	((370/431,442,443) or (710/58,60)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/22 12:48
549	204	(370/443).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/22 12:48

			1		·	
S50	17	S37 AND S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:48
S51	3	("5935267" "5948080" "6101550").PN. OR ("6629173"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/22 14:26
S52	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:44
S53	. 32	reset\$4 SAME (releas\$3 deallocat\$3) SAME S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:44
S54	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S55	420252	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S56	188	S54 SAME (bus NEAR3 S55)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S57	18074	firewire IEEE1394 IEEE?1394 (IEEE adj "1394")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S58	70	S57 SAME S54 SAME (bus NEAR3 S55)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49
S59	118	S56 NOT S58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:50
S60	1	("5689244").PN.	USPAT	OR	ON	2006/03/22 15:26
S61	5583	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 15:32
S62	46	reset\$4 SAME ((\$2allocat\$3 acquiur\$3 releas\$3 static assign\$3 delegat\$3) WITH (band\$5 channel resourc\$3)) SAME S61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 15:33

		LASI Scarcii iliste	· ,			
S63	420252	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 16:13
S64	18192	firewire IEEE1394 IEEE?1394 (IEEE adj "1394") (ilink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 16:13
S65	70	S64 SAME S61 SAME (bus NEAR3 S63)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 16:13
S66	1008	(reset\$4) SAME (channel CH) SAME (band bandwidth BW)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:55
S67	5594	isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:55
S68	61	S66 AND S67	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/03/23 10:36
S69	0	S66 AND LS48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 10:36
S70	1998 ·	((370/431,442,443) or (710/58,60)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/23 10:52
S71	10	S66 AND S70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 11:55
S72	5143	((370/431,442,443,480,489) or (710/58,60) or (713/1)).CCLS.	US-PGPÜB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/23 15:34
\$73	1008	(reset\$4) SAME (channel CH) SAME (band bandwidth BW)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 11:55
S74	15	S73 AND S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:00

			T		T	
\$75	4114332	(deallocat\$4 release\$4 free\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:05
S76	4675145	(channel CH band bandwidth BW resourc\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:05
S77	5594	isochronous .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:05
S78	18263	firewire IEEE1394 IEEE?1394 (IEEE adj "1394") (ilink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:05
S79	166	(S75 WITH S76) SAME S77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:07
S80	420525	reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:07
S81	9	(S75 WITH S76 WITH S80) SAME S77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:08
S82	2710	(hold) SAME (allocat\$3 acquit\$3 assign\$3 delegat\$3) SAME (reset finish complet\$3 restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:32
S83	261	(hold) SAME (allocat\$3 acquit\$3 assign\$3 delegat\$3) SAME (reset finish complet\$3 restart) SAME cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:32
S84	24754	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) SAME (allocat\$3 acquit\$3 assign\$3 delegat\$3) SAME (reset finish complet\$3 restart)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:37
S85	8702	((370/431,442,443,480,489) or (710/56,58,60,100,107,113, 117,300) or (713/1)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 16:13
S86	557	S84 AND S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:35

S87	2441	S84 SAME cycle	US-PGPUB; USPAT;	OR	ON	2006/03/23 15:36
			EPO; JPO; DERWENT; IBM_TDB			
S88	95	S87 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:36
S89	73	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) SAME (allocat\$3 acquit\$3 assign\$3 delegat\$3) SAME (reset finish complet\$3 restart) SAME isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 15:41
S90	18	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) SAME (allocat\$3 acquit\$3 assign\$3 delegat\$3) SAME (reset\$4 restart\$3) SAME isochronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 16:01
S91	500	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) NEAR10 (allocat\$3 acquit\$3 assign\$3 delegat\$3) NEAR10 (reset\$4 restart\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 16:02
S92	840	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) WITH (allocat\$3 acquit\$3 assign\$3 delegat\$3) WITH (reset\$4 restart\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/23 16:02
S93	42	(delay\$3 wait\$3 paus\$3 stop\$4 latency hold\$3 block\$3) WITH (allocat\$3 acquit\$3 assign\$3 delegat\$3) WITH (bandwidth channel BW CH band\$5) WITH (reset\$4 restart\$3)	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 16:03
S94	2	"5511169".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 16:47